## **Emission Summary**

PSD [	NSPS	NESHAI	Ps Pre	vious Per	mit Numb	er: Con	struction _		_ O <sub>]</sub>	perating
		Pounds/Ho		A -41	т	/Year	N-4 Channa	Date of	*	Applicable Standar
TSP	Actual	Potential	Allowable	Actual	Potential	Allowable	Net Change	Data		1200-3-
SO <sub>2</sub>										
СО										
VOC	0.530	0.51		2.32	2.32			MM/DD/Y		707(2), 1824
$NO_X$										
- Source o	of data:									Toxics "Hot Spots"
Sasoline	Dispensir	Program <b>g Facility</b>	Report titled (	Gasoline Se <b>Scena</b>	rvice Station rio 5B: Ur	Industrywid ndergroun	e Risk Assess	sment Guideli	nes,	Toxics "Hot Spots" dated December, 199 Vent Valves
Sasoline		Program <b>g Facility</b>	n Report titled ( y: Tank Load	Gasoline Se Scena ling	rvice Station rio 5B: Ur 0.084 po	Industrywid ndergroun ounds/1000	e Risk Assess d Tanks, l gallons	sment Guideli	nes,	dated December, 199
Sasoline	Dispensir	Program <b>g Facility</b>	n Report titled ( y:  Tank Load Tank Brea	Gasoline Se  Scena  ling thing	rvice Station rio 5B: Ur 0.084 po 0.21 pou	Industrywid ndergroun unds/1000 unds/1000	e Risk Assess d Tanks, l gallons gallons	sment Guideli	nes,	dated December, 199
Sasoline	Dispensir	Program <b>g Facility</b>	n Report titled ( y: Tank Load	Gasoline Se  Scena  ling thing	rvice Station rio 5B: Ur 0.084 po 0.21 pou 8.4 pour	Industrywid ndergroun ounds/1000	d Tanks, l d Tanks, l gallons gallons allons	sment Guideli	nes,	dated December, 199
	Dispensir	Program <b>g Facility</b>	r Report titled on the Report	Gasoline Se  Scena  ling thing	rvice Station rio 5B: Ur 0.084 po 0.21 pou 8.4 pour 0.61 pou	Industrywid ndergroun nunds/1000 nds/1000 g	d Tanks, l d Tanks, l gallons gallons allons gallons	sment Guideli	nes,	dated December, 19

PERMITTING PROGRAM: <u>Jim Attar</u> DATE: <u>August 14, 2015</u>